## **Index to Volume 146**

Abul AT, see Abul HT et al.	
Abul HT, Abul AT, Al-Athary EA, Behbehani AE, Khadadah ME and Dashti HM: Interleukin-1α (IL-1α) production by alveolar macrophages in patients with acute lung diseases: The influence of zinc supplementation	139–145
Agnoletti L, see Gaia G et al.	
Al-Athary EA, see Abul HT et al.	
Baker KM, see Thekkumkara TJ et al.	
Batabyal SK, see Chakraborti S et al.	
Behbehani AE, see Abul HT et al.	
Biswas T, Pal JK, Naskar K, Ghosh DK and Ghosal J: Lipid peroxidation of erythrocytes during anemia of the hamsters infected with <i>Leishmania donovani</i>	99–105
Blachier F, see M'Rabet-Touil H et al.	<i>)</i> /-103
Cao M-Y, Gersdorff M, Deggouj N, Warny M and Tomasi J-P: Detection of inner ear disease autoantibodies by	
immunoblotting	157-163
Chakraborti S, Batabyal SK and Chakraborti T: Role of hydroxyl radical in the stimulation of arachidonic acid release caused by H <sub>2</sub> O <sub>2</sub> in pulmonary smooth muscle cells: Protective effect of anion channel blocker	91–98
Chakraborti T, see Chakraborti S et al.	
Chan PK, see Finch RA et al.	
Chang DC, see Finch RA et al.	
Chatterjee S, see Khullar M	
Cherbuy C, see M'Rabet-Touil H et al.	
Chin ER, see Dossett-Mercer J et al.	
Clegg RA, see Johnson MS et al.	
Comini L, see Gaia G et al.	
Connor K, see Johnson MS et al.	
Coumans WA, see de Groot MJM et al.	
Cuella A, see Jay D et al.	
Darcy-Vrillon B, see M'Rabet-Touil H et al.	
Dashti HM, see Abul HT et al.	
de Groot MJM, van Helden MAB, de Jong YF, Coumans WA and van der Vusse GJ: The influence of lactate, pyruvate and glucose as exogenous substrates on free radical defense mechanisms in isolated rat hearts during	
ischaemia and reperfusion	147-155
de Jong YF, see de Groot MJM et al.	
Deggouj N, see Cao M-Y et al.	
Dossett-Mercer J, Green H, Chin ER and Grange F: Failure of short term stimulation to reduce sarcoplasmic reticulum Ca <sup>2+</sup> -ATPase function in homogenates of rat gastrocnemius	23-33
Dostal DE, see Thekkumkara TJ et al.	

Dreskin SC: ATP-dependent activation of phospholipase C by antigen, NECA, Na<sub>3</sub> Vo<sub>4</sub>, and GTP-γ-S in permeabilized RBL cell ghosts: Differential augmentation by ATP, phosphoenolpyruvate and phosphocreatine

165-170

Du J,	see Thekkumkara TJ et al.
Duée	P-H see M'Rabet-Touil H et al

Ferguson DG, see Harrer JM et al.	
Ferrari R, see Gaia G et al.	
Finch RA, Chang DC and Chan PK: GTPyS restores nucleophosmin (NPM) localization to nucleoli of GTP-depleted HeLa cells	171–178
Gaia G, Comini L, Pasini E, Tomelleri G, Agnoletti L and Ferrari R: Heat shock protein 72 in cardiac and skeletal muscles during hypertension	1–6
Gersdorff M, see Cao M-Y et al.	
Ghosal J, see Biswas T et al.	
Ghosh DK, see Biswas T et al.	
Grange F, see Dossett-Mercer J et al.	
Green H, see Dossett-Mercer J et al.	
Harikaran K, see Purushothama S et al.	
Harrer JM, Ponniah S, Ferguson DG and Kranis EG: Expression of phospholamban in C <sub>2</sub> C <sub>12</sub> cells and regulation of endogenous SERCA1 activity	13–21
Heby O, see Wallon UM et al.	
Hellio N, see M'Rabet-Touil H et al.	
Ison A, see Johnson MS et al.	
Jagannatha Rao KS, see Prakash NT	
Jay D, Cuella A and Jay E: Superoxide dismutase activity of the captopril-iron complex	45-47
Jay E, see Jay D et al.	
Johnson MS, Simpson J, MacEwan DJ, Ison A, Clegg RA, Connor K and Mitchell R: Phorbol ester and diacylglycerol activation of native protein kinase C species from various tissues	127–137
Kanayama Y and Yamaguchi M: Enhancement of nuclear Ca <sup>2+</sup> -ATPase activity in regenerating rat liver: involvement of nuclear DNA increase	179–186
Khadadah ME, see Abul HT et al.	
Khullar M and Chatterjee S: Staphylococcal enterotoxin-B (SEB) alters [14C]-choline transport and phosphatidyl-choline metabolism in cultured human kidney proximal tubular cells	115–120
Kranis EG, see Harrer JM et al.	
Kurota H, see Yamaguchi M et al.	
M'Rabet-Touil H, Blachier F, Hellio N, Robert V, Cherbuy C, Darcy-Vrillon B and Duée P-H: Transglutaminase	
activity in enterocytes isolated from pig jejunum	49-54
MacEwan DJ, see Johnson MS et al.	

Naskar K, see Biswas T et al.

Mitchell R, see Johnson MS et al. Motel TJ, see Thekkumkara TJ et al.

Pal JK, see Biswas T et al. Pasini E, see Gaia G et al. Persson L, see Wallon UM et al.

Ponniah S, see Harrer JM et al.	
Prakash NT and Jagannatha Rao KS: Modulations in antioxidant enzymes in different tissues of marine bivalve	
Perna viridis during heavy metal exposure	107-113
Purushothama S, Raina PL and Hariharan K: Effect of long term feeding of rice bran oil upon lipids and	
lipoproteins in rats	63–69
Raina PL, see Purushothama S et al.	
Rao MNA, see Unnikrishnan MK	
Rhode III SL, see Vishwanatha JK et al.	
Robert V, see M'Rabet-Touil H et al.	
Simpson J, see Johnson MS et al.	
Skjelbakken T, see Valen G et al.	
Tauer TJ, see Vishwanatha JK et al.	
Thekkumkara TJ, Du J, Dostal DE, Motel TJ, Thomas WG and Baker KM: Stable expression of a functional rat	
angiotensin II (AT <sub>1A</sub> ) receptor in CHO-K1 cells: Rapid desensitization by angiotensin II	79-89
Thomas WG, see Thekkumkara TJ et al.	
Tomelleri G, see Gaia G et al.	
Tomsai J-P, see Cao M-Y et al.	
Tseng C-P and Verma AK: Lack of 12-O-tetradecanoylphorbol-13-acetate responsiveness of ornithine decar-	
boxylase introns which have AP-1 consensus sequences	7–12
Unnikrishnan MK and Rao MNA: Curcumin inhibits nitrogen dioxide induced oxidation of hemoglobin	35–37
Vaage J, see Valen G et al.	
Valen G, Skjelbakken T and Vaage J: The effects of exogenous histamine in isolated rat hearts	55-61
van der Vusse GJ, see de Groot MJM et al.	
van Helden MAB, see de Groot MJM et al.	
Verma AK, see Tseng C-P	
Vishwanatha JK, Tauer TJ and Rhode III SL: Characterization of the HeLa cell single-stranded DNA-dependent	
ATPase/DNA helicase II	121-126
Wallon UM, Persson L and Heby O: Regulation of ornithine decarboxylase during cell growth. Changes in the	
stability and translatability of the mRNA, and in the turnover of the protein	39-44
Warny M, see Cao M-Y et al.	
Yamaguchi M and Kurota H: Expression of calcium-binding protein regucalcin mRNA in the kidney cortex of	
rats: The stimulation by calcium administration	71-77
Vamaguchi M. see Kanayama V. et al.	



